Hodgeman, Christina S

From: Howatt, Kathy

Sent: Tuesday, May 29, 2018 4:33 PM

To: Richard Saltonstall; Richard Olson; Thomas Prouty; flyrod177@msn.com; Dow, Dana;

Sanderson, Deborah; townofjefferson@roadrunner.com;

clerk.jefferson@roadrunner.com; IFWEnvironmentalreview; Kemper, Keel; Seiders, Dwayne J; Wippelhauser, Gail; Brown, Michael; Rogers, Peter J; Charette, Randy; 'Steven_Shepard@fws.gov'; Jeff Murphy (jeff.murphy@noaa.gov); Witherill, Donald T; Mohlar, Robert C; Mcglauflin, Arthur T; Waddell, David A; Halliwell, David; DiFranco, Jeanne L; Mohney, Kirk; jepaterak@maine.rr.com; bcercena@tds.net; christinemiller01 @hotmail.com; Benjamin Benedetti; Garrison Beck; diane.shostak@gmail.com; Alan Lessner; George Fergusson (gsfergusson@gmail.com); Bill Hall; Michael Popkin

Cc:Hodgeman, Christina S; Boak, Scott; Bergeron, MarkSubject:Dyer Long Pond Water Level Hearing Postponed

Good afternoon,

The Department of Environmental Protection recently discovered a flaw in a notice issued regarding the evidentiary hearing in this matter, which is currently scheduled for June 7, 2018. Because of this discovery, the hearing for Dyer Long Pond must be postponed until a later date, which will be determined in the near future and will most likely be in mid- to late July, 2018. The Department is taking this action to ensure that all who are interested in these proceedings are properly noticed in compliance with applicable law. Additional information will be sent to you as soon as a new date and location are selected. The Department apologizes for any inconvenience this development might cause you. Please contact me if you have any questions.

Kathy Davis Howatt
Hydropower Coordinator, Bureau of Land Resources
Maine Department of Environmental Protection
Phone: 207-446-2642
www.maine.gov/dep

Correspondence to and from this office is considered a public record and may be subject to a request under the Maine Freedom of Access Act. Information that you wish to keep confidential should not be included in email correspondence.